AMENDED APPLICATION FOR PERMIT

Serial No.

TO APPROPRIATE THE	TOTAL TALL STATES	AT 10777 AMAMES 4	<b>ATT ATTEMPT A WA A</b>
TO APPROPRIATE THE	PHEREIC WATERS	OB THE STATE OF	IN NEVALIA
	TODATO WATEHO	OL THE STRIP !	A NHIDDO

The amount of water applied for is	eturņe	f first receipt and filing in State Engineer's office OCT 8 1952
Ely	orreçt	ted application filed ncf 20 1932
Ely		
Ely , county of White Pine  Nevada , hereby make application for principle of Nevada, as a preinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Swallow Creek  The amount of water applied for is 3.08 second-feet.  The water to be used for irrigation and domestic refer to water is to be diverted from its source at the following point:  the SE\$ SW\$ Sec. 4. T. 11 N. R. 68 E. or at a point from which the water of Sec. 5. T. 11 N. R. 68 E. bears S. 71956. W. 4. 191.5 for IT THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is Description for land to be irrigated is Description of land to be irrigated NW\$ of NE\$ N\tilde{\text{1}} N\tilde{\text{1}} Of NW\$ and SW\$ 10 NW\$ Sec. 12. T. 11 N. R. 67 E.  The water is to be developed is Mean and end about Dec. 31 of each year.  White Sec. 13. T. 11 N. R. 67 E.  One will begin about Jan. 1 and end about Dec. 31 of each year.  One water is to be developed is Described in the State Engineer when application is returned for currentian.  One water is to be developed is Described in the State Engineer when application is returned for currentian.  One water is to be developed is Described in the State Engineer when application is returned for currentian.  One will begin about Jan. 1 and end about Dec. 31 of each year.  One will begin about Jan. 1 and end about Dec. 31 of each year.  One will begin about Jan. 1 and end about Dec. 31 of each year.  One water is to be developed is Described in the State Engineer when application is returned for currentian.  One water is to be developed is Described in the State Engineer when application is returned for currentian.  One water is to be developed is Described in the State Engineer when application is returned for currentian.  One water is to be developed is Described in the State Described in the State Engineer when application is returned for white the State Indicated in the State Engineer when applicatio		The undersigned Gordon A. Kirkeby
Principal on to appropriate the public waters of the State of Nevada, as are inafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is	e	
The source of the proposed appropriation is	ate	of Nevada , hereby make application for
The source of the proposed appropriation is  Swallow Creek  The amount of water applied for is  One second-feet inches  The water to be used for irrigation and domestic  Irrigation and domestic  The water is to be diverted from its source at the following point:  the SEL SWL Sec. 4, T. 11 N. R. 68 E., or at a point from which the succession of pulse substitutes of section corner. He on speciment from which the corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71°56' W., 4,191.5 fee  If the water is to be used for its source at the following point:  the SEL SWL Sec. 4, T. 11 N., R. 68 E. bears S. 71°56' W., 4,191.5 fee  If the water is to be used for its source at a point from which the corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71°56' W., 4,191.5 fee  If the water is to be used for irrigated is  Description of land to be irrigated is  Description of land to be irrigated NWL of NEL No of NWL and SWL for NWL Sec. 13, T. 11 N., R. 67 E.  be to detect and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Month  Mont	rmiš	sion to appropriate the public waters of the State of Nevada, as
The source of the proposed appropriation is  Swallow Creek  The amount of water applied for is  One second-fore equals 40 minor inches  The water to be used for irrigation and domestic  Irrigation and education and the following point:  the SEt Swi Sec. 4. T. 11 N. R. 68 E. or at a point from which the corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71.56* W., 4., 191.5 fe  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is  Describe to legal subdivision, or it on unsurveyed lead it should follow and a decorption provided is accordance with special instruction from the State Engineer when application is returned for carrection.  WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is  Month Month Month Month horse power as point of diversion  Describe in some manner as point of diversion  Describe in some manner as point of diversion  Describe in some manner as point of diversion  Month Month Month Month , of each year.  Month Month Month Month , of each year.		
The amount of water applied for is 3.00 second-feet.  The water to be used for irrigation and domestic Irrigation, power, mainter, menufacturing, dementic, or other use The water is to be diverted from its source at the following point:  the SEL SWL Sec. 4, T. 11 N., R. 68 E., or at a point from which the words of being within a 8-acc enthultium of public survey, or by source and distance to a certain corner. If on unanversed, and, it about he so stated corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71256' W., 4,191.5 fe IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  1) Description of land to be irrigated is  2) Description of land to be irrigated NWL of NEL NA Of NWL and SWL Describe by legal abdiration, or if on unanversed land is should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  1) Use will begin about Jan. 1 and end about Dec. 31 , of each year.  Month Month Month Irr WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is horsepower.  1) Power to be developed is horsepower.  1) Point of return of water to stream Describe in same master as point of diversion  Describe in same masters as point of diversion  1) State number and kinds of animals to be watered  1) Use will begin about and end about Month Month Of Cach year.		
The amount of water applied for is	The	Name of Stream, take, of other source
The water to be used for irrigation and domestic  Irrigation, power, while, meantfacturing, dements, or other use  The water is to be diverted from its source at the following point:  the SE\$ SW\$ Sec. 4, T. 11 N., R. 68 E., or at a point from which the words of public survey, or by course and distance to a section corner. If on unsurveyed, land, it should be so rested:  corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71.956* W., 4,191.5 fe  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  1) Description of land to be irrigated is  1) Description of land to be irrigated NW\$ Of NE\$ 1, N\$ of NW\$ and SW\$ Describe by legal subdivision, or if on unsurveyed land it should for NW\$ Sec. 13, T. 11 N., R. 67 E.  1) Describe to gall subdivision, or if on unsurveyed land it should for NW\$ Sec. 13, T. 11 N., R. 67 E.  1) Use will begin about Jan. 1 and end about Dec. 31, of each year.  1) Water is to be developed is		
The water is to be diverted from its source at the following point:  the SEL SWL Sec. 4, T. 11 N., R. 68 E., or at a point from which the words of being within a 40-are modificion of public survey, or by come and distance, to a section corner. How uncorveyed, land, it should be so stated:  corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71°56° W., 4,191.5 fe  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is  Describe by legal evolutions, or if on uncorveyed land it should for the source by legal evolutions, or if on uncorveyed land it should for the source by legal evolutions, or if on uncorveyed land it should for the source by legal evolutions, or if on uncorveyed land it should for the source by legal evolutions, or if on uncorveyed land it should for the stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for powers, minning, stock watering, on other use, supply the rollowing information  The water is to be developed is horsepower.  Cive location of place of use by legal evolutivision  Describe in some manner as point of diversion  Describe in some manner as point of diversion  Cive location of place of use by legal evolutivision  Describe in some manner as point of diversion  Anouth Month Month of cach year.  Remarks	- 1	One second-foot equals 40 miners' inches
the SE SW Sec. 4. T. 11 N. R. 68 E. or at a point from which ti section of public survey. The section of Sec. 5. T. 11 N., R. 68 E. bears S. 71°56' W. 4. 4.191.5 feather of Sec. 5. T. 11 N., R. 68 E. bears S. 71°56' W. 4. 4.191.5 feather of Sec. 5. T. 11 N., R. 68 E. bears S. 71°56' W. 4. 4.191.5 feather of Sec. 5. T. 11 N., R. 68 E. bears S. 71°56' W. 4. 4.191.5 feather of Sec. 13. T. 11 N., R. 67 E. Describe by legal subdivision, or if on unsurveyed land it should for NW Sec. 13. T. 11 N., R. 67 E. Describe by legal subdivision, or if on unsurveyed land it should for the second section of the State Engineer when application is returned for correction.  1. Use will begin about Jan. 1 and end about Dec. 31 of each year. Month Month Month North No	The	e water to be used for <u>lirigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use
corner of Sec. 5. T. 11 N., R. 68 E. bears S. 71.56'. W., 4.191.5 fe  If the water is to be used for irrigated is  If the water is to be used for irrigated is  Description of land to be irrigated NW1 of NE1, N2 of NW1 and SW1 Description of land to be irrigated with the second of land to be irrigated of the second of the second of land to be irrigated of the second of land to be irrigated of the second of land to be irrigated of land to land to be irrigated of land of land to land to be irrigated of land of land to land to land to land to land to land to land land land land land land land of land to land to land land land land land land land land	ŀ	•
corner of Sec. 5, T. 11 N., R. 68 E. bears S. 71260 W., 4,191.5 fe  If the water is to be used for irrigated is  Number of acres to be irrigated is  Description of land to be irrigated NW1 of NE1, N1 of NW1 and SW1  Description of land to be irrigated NW2 of NE1, N1 of NW1 and SW1  Describe by legal subdivision, or if on unsurveyed land it should  f NW2 Sec. 13, T. 11 N., R. 67 E.  Describe and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for power, mining, stock watering, or other use, supply the rollowing information  Power to be developed is  Cive location of place of use by legal subdivision  Point of return of water to stream  Describe in some manner as point of diversion.  State number and kinds of animals to be watered  Vse will begin about  Month  Month  Month  Nonth	the	SEt SWt Sec. 4, T. 11 N., R. 68 E., or at a point from which the
Number of acres to be irrigated is  Description of land to be irrigated NW1 of NE1, N1 of NW1 and SW1 Describe by legal subdivision, or if on unsurveyed land it should  f NW1 Sec. 13, T. 11 N., R. 67 E.  be so insted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  Describe in an accordance with special instruction from the State Engineer when application is returned for correction.  He water is to be used for power, mining, stock watering, or other use, supply the following information  Power to be developed is	B	
Description of land to be irrigated NWt of NEt, No of NWt and SWt Describe by legal subdivision, or if on unsurveyed land it should f NWt Sec. 13, T. 11 N., R. 67 E.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  1 Use will begin about Jan. 1 and end about Dec. 31 Month Month Month Month Month  1 Power to be developed is horsepower.  1 Place of use Give location of place of use by legal subdivision  2 Point of return of water to stream Describe in same manner as point of diversion  3 State number and kinds of animals to be watered  4 Use will begin about Month Month Month Month Month Month  1 Remarks		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
f NWt Sec. 13, T. 11 N. R. 67 E.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  ) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month, of each year.  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  ) Power to be developed is	.) - <u>N</u> ւ	amber of acres to be irrigated is
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.    Section   Secti	) De	escription of land to be irrigated NWt of NEt, No of NWt and SWt
Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month Month Month, of each year.  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is horsepower.  Give location of place of use by legal subdivision  Point of return of water to stream Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about of each year.  Remarks	f NW	
Water is to be used for power, mining, stock watering, or other use, supply the following information	be so sta	ated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
Power to be developed is	<u> </u>	
Water is to be used for power, mining, stock watering, or other use, supply the following information		
Power to be developed is		
WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION    Power to be developed is horsepower.   Place of use Give location of place of use by legal subdivision    Point of return of water to stream Describe in same manner as point of diversion    State number and kinds of animals to be watered, of each year.   Use will begin about and end about, of each year.   Remarks	) U:	se will begin about Jan. 1 and end about Dec. 31 . of each year.
Power to be developed is		Month Month
FOLLOWING INFORMATION  Power to be developed is		
Place of use	IF	
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Use will begin about  Month  Month  Remarks  And end about  Month  Month	) P(	ower to be developed ishorsepower.
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Use will begin about  Month  Month  Remarks  A) Remarks	) P	lace of use
Describe in same manner as point of diversion  State number and kinds of animals to be watered  Use will begin about and end about, of each year.  Month	<u> </u>	Give location of place of use by legal subdivision
State number and kinds of animals to be watered  Use will begin about and end about, of each year.  Remarks	) P(	oint of return of water to stream
Use will begin about and end about, of each year.    Month		
Month Month  L) Remarks	s) \$1	tate number and kinds of animals to be watered
Month Month  L) Remarks		
	i) Us	
	) R	emarks

## DESCRIPTION OF PROPOSED WORKS

	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivi	
i		
<u>.</u>		
<del> </del>		
5 -	Estimated cost of works \$1,000	
	Estimated time required to construct works 4 years	
Y; _	Remarks	
•	For use of applicant	-,
,		
<del>!</del> :		- 1
		1
/:	S/ Gordon A. Kirkeby , Applicant.	
1 .		
!	By	-
om	pared AT-AP	
hi	s sheet inspected	
!		
ro	tested Nov. 24, 1952 by <u>Swallow Brothers</u> , cotested Dec. 31, 1952 by <u>Swallow Brothers</u>	
r	otested Dec. 31, 1972 by Swallow of STATE ENGINEER	. [
	This is to certify that I have examined the foregoing applica	
	The state of the s	
ıd	do hereby grant the same, subject to the following limitations	and
or:	ditions:	
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		1
10	amount of water to be appropriated shall be limited to the amount	int
		ınt
ni	amount of water to be appropriated shall be limited to the amount can be applied to beneficial use, and not to exceed	int
ıi	amount of water to be appropriated shall be limited to the amount	ınt
ni ub	amount of water to be appropriated shall be limited to the amount can be applied to beneficial use, and not to exceed	ınt
ni ub	amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed ic feet per second.  ual construction work shall begin on or before	int
ni nb et	amount of water to be appropriated shall be limited to the amount can be applied to beneficial use, and not to exceed	
ni ub et	amount of water to be appropriated shall be limited to the amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed ic feet per second.  ual construction work shall begin on or before	
ni ub et	amount of water to be appropriated shall be limited to the amount can be applied to beneficial use, and not to exceed	
ni nb et	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed ic feet per second.  ual construction work shall begin on or before of of commencement of work shall be filed before k must be prosecuted with reasonable diligence and be completed ore	
ni ub ro or:	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni nb et ro	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed ic feet per second.  ual construction work shall begin on or before of of commencement of work shall be filed before k must be prosecuted with reasonable diligence and be completed ore	on
ni ub ro or:	amount of water to be appropriated shall be limited to the amount of water to beneficial use, and not to exceed	on
ni ub ro ro	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni lb ro pr.	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni lb ro pr.	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni ab ct ro pr	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni ub et ro pr ef	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni ub et ro pr ef	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on
ni ub et ro pr ef	amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed	on

;